GLight LED TROFFER

BI COLOUR LED TROFFER



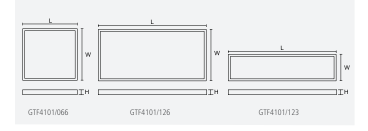




FEATURES

- Extruded aluminium frame
- Powder coated finish
- High transparency PS diffuser
- Constant current LED driver included, pre-wired
- Standard metric T-Bar ceiling recessed installation
- Select colour temperature (Cool White, Daylight) with DIP switch
- LED lifespan: 50000 Hours @ L70, Ta 25°C
- Ta: -20 to +40°C

DIMENSION





OPTIONS

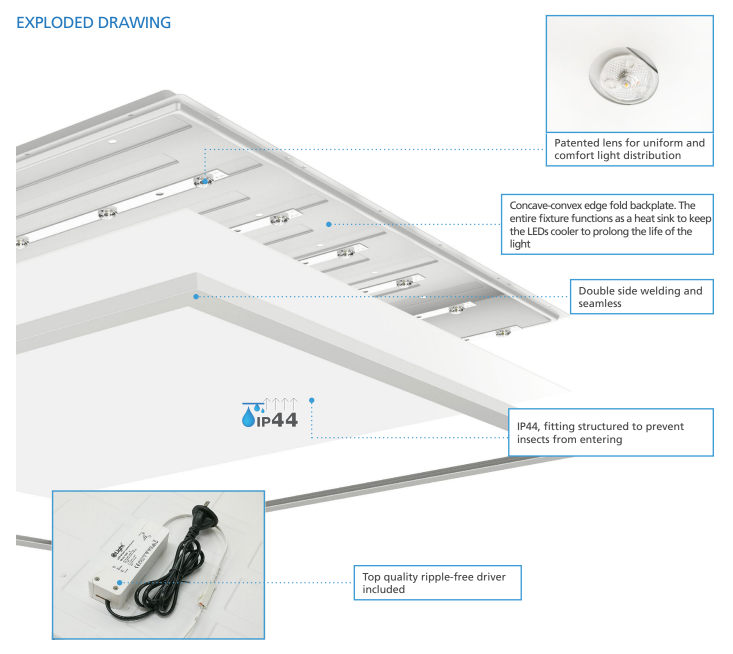
- DIMMING:
- -Analogue dimming (Trailing edge, 1~10V) -Digital dimming (DSI, DALI)
- INSTALLATIONS:
 - -Plaster ceiling recessed installation
 - -Surface mounted installation
 - -Suspended installation

TECHNICAL SPECIFICATIONS

MODEL NO.	INPUT VOLTAGE (V)	POWER (W)	LUMEN (lm)	COLOUR TEMPERATURE (K)	BEAM ANGLE (°)	DIMENSIONS (L×W×H) (mm)	FITTING COLOUR	CARTON QUANTITY
GTF4101/066 BC	230	35	4025	4000/5700	110	595 x 595 x 32	White	2
GTF4101/123 BC	230	35	4025	4000/5700	110	1195 x 295 x 32	White	2
GTF4101/126 BC	230	48	5760	4000/5700	110	1195 x 595 x 32	White	2

③ Specifications above are for reference only and may vary without prior notice

Super slim Backlit Troffer Light weight, easy for installation



The backlit troffer light avoids the following common problems because of the inherent advantages of its structure.



Operation of the second sec

💭 NSGLIGHTING.CO.NZ 📕 091